L Number	Hits	Search Text	DB	Time stamp
1	5	"091308"	USPAT;	2004/04/16
•	_		US-PGPUB;	14:10
			EPO; JPO;	
			DERWENT	
2	2	prerad-v\$.in.	USPAT;	2004/04/16
-	_	prorae vy	US-PGPUB;	14:15
			EPO; JPO;	
			DERWENT	
3	1	2003-689059.NRAN.	DERWENT	2004/04/16
	-			14:10
4	18	(("4161657") or ("4246080") or ("4326013") or	USPAT;	2004/04/16
_		("4341607") or ("5512145") or ("5810284") or	US-PGPUB;	14:18
		("6093306")).PN.	EPO; JPO;	
		(000000 // 111	DERWENT	
5	544	(FIRST PRIMARY) ADJ (WATER) ADJ (TANK	USPAT;	2004/04/16
•	3-4	STORAGE SOURCE RESERVOIR RESEVOIR)	US-PGPUB;	14:41
		OTORAGE GOOKSE KESEKTOK KESETOKY	EPO; JPO;	
			DERWENT	
6	396155	electrolysis electrolyz\$3 hydroly\$5	USPAT;	2004/04/16
0	390133	electionysis electronyzas myuronyas	US-PGPUB;	14:35
		·	EPO; JPO;	14100
			DERWENT	
7	16	((FIRST PRIMARY) ADJ (WATER) ADJ (TANK	USPAT;	2004/04/16
•	16	STORAGE SOURCE RESERVOIR RESEVOIR)	US-PGPUB;	14:24
) and (electrolysis electrolyz\$3 hydroly\$5)	EPO; JPO;	17.27
) and (electrolysis electroly243 llydroly43)	DERWENT	
•	FOAEA	(mandrest 4 managests 4) many (privation)	USPAT;	2004/04/16
8	50454	(produc\$4 generat\$4) near2 (oxygen)	US-PGPUB;	14:25
			EPO; JPO;	14:25
			DERWENT	
_	50004	(2004/04/16
9	68291	(produc\$4 generat\$4) near2 (hydrogen)	USPAT;	14:28
			US-PGPUB;	14:20
			EPO; JPO;	
	4000	400/47 1 400/04	DERWENT	2004/04/46
10	1083	429/17.ccls. 429/21.ccls.	USPAT;	2004/04/16
			US-PGPUB;	14:29
			EPO; JPO;	
			DERWENT	0004/04/40
11	45	429/17.ccls. 429/21.ccls.	EPO; JPO;	2004/04/16
			DERWENT	14:28
12	1038	(429/17.ccls. 429/21.ccls.) not (429/17.ccls.	USPAT;	2004/04/16
		429/21.ccls.)	US-PGPUB;	14:29
•			EPO; JPO;	
			DERWENT	
13	721	((429/17.ccls. 429/21.ccls.) not (429/17.ccls.	USPAT;	2004/04/16
		429/21.ccls.)) and (electroly\$5 hydroly\$5)	US-PGPUB;	14:30
			EPO; JPO;	
			DERWENT	

14	100	(((429/17.ccls. 429/21.ccls.) not (429/17.ccls. 429/21.ccls.)) and (electroly\$5 hydroly\$5))	USPAT; US-PGPUB;	2004/04/16 14:30
		and (((produc\$4 generat\$4) near2 (oxygen)) same ((produc\$4 generat\$4) near2 (hydrogen)))	EPO; JPO; DERWENT	
15	155	((429/17.ccls. 429/21.ccls.) not (429/17.ccls. 429/21.ccls.)) and (electrolysis electrolyz\$3 hydroly\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/16 14:30
16	71	(((429/17.ccls. 429/21.ccls.) not (429/17.ccls. 429/21.ccls.)) and (electrolysis electrolyz\$3 hydroly\$5)) and (((produc\$4 generat\$4) near2 (oxygen)) same ((produc\$4 generat\$4) near2 (hydrogen)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/16 14:34
17	88412	204/\$.ccls. 205/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/16 14:34
18	67412	electrolysis electrolyz\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/16 14:35
19	74923	(204/\$.ccls. 205/\$.ccls.) not (electrolysis electrolyz\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/16 14:35
20	13489	(204/\$.ccls. 205/\$.ccls.) not ((204/\$.ccls. 205/\$.ccls.) not (electrolysis electrolyz\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/16 14:36
21	3058	((204/\$.ccls. 205/\$.ccls.) not ((204/\$.ccls. 205/\$.ccls.) not (electrolysis electrolyz\$3))) and (recirculat\$5 recycl\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/16 14:40
22	2	(((204/\$.ccls. 205/\$.ccls.) not ((204/\$.ccls. 205/\$.ccls.) not (electrolysis electrolyz\$3))) and (recirculat\$5 recycl\$5)) and ((FIR\$T PRIMARY) ADJ (WATER) ADJ (TANK STORAGE SOURCE RESERVOIR RESEVOIR)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/16 14:40
23	3	((204/\$.ccls. 205/\$.ccls.) not ((204/\$.ccls. 205/\$.ccls.) not (electrolysis electrolyz\$3))) and ((FIRST PRIMARY) ADJ (WATER) ADJ (TANK STORAGE SOURCE RESERVOIR RESEVOIR)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/16 14:40
24	0	5302270.URPN.	USPAT	2004/04/16 14:41
25	3	("5059291" "5096549" "5118261"). PN .	USPAT	2004/04/16 14:41
26	932	(additional second\$4 auxiliary) ADJ (WATER) ADJ (TANK STORAGE SOURCE RESERVOIR RESEVOIR)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/16 14:42

27	17	(204/\$.ccls. 205/\$.ccls.) and ((additional	USPAT;	2004/04/16
		second\$4 auxiliary) ADJ (WATER) ADJ (TANK	US-PGPUB;	14:49
		STORAGE SOURCE RESERVOIR RESEVOIR)	EPO; JPO; DERWENT	
		(1000507411 11274020411 11292272911	USPAT	2004/04/16
28	33	("2925371" "3742301" "3823728"	USPAI	14:44
		"4019986" "4214969" "4316782"		14:44
		"4375395" "4416747" "4417969"		
	:	"4541989" "4555335" "4759849"		:
		"4792407" "4876115" "4927800"		
		"4992126" "5097556" "5114549"		
•		"5242764" "5246792" "5290406"		
		"5372689" "5385711" "5460705"		
		"5529683" "5578388" "5589052"		
		"5607562" "5635039" "5766488"		
		"5779865" "5989407" "5997702"). PN .		
29	12	5529683.URPN.	USPAT	2004/04/16
				14:46
30	893	(hydrogen) near3 (press\$5 forc\$4) near3	USPAT;	2004/04/16
		(water)	US-PGPUB;	14:49
	1	(EPO: JPO:	
			DERWENT	
31	1227	oxygen near3 (press\$5 forc\$4) near3 (water)	USPAT;	2004/04/16
J .	1227	exygen neare (precept refer to means (maner)	US-PGPUB:	14:50
			EPO; JPO;	1-1.00
			DERWENT	
20	75	(/hydronon) moor? (proce\$\$ foro\$4) moor?	USPAT;	2004/04/16
32	/5	((hydrogen) near3 (press\$5 forc\$4) near3		14:55
		(water)) and (oxygen near3 (press\$5 forc\$4)	US-PGPUB;	14:55
		near3 (water))	EPO; JPO; DERWENT	

33	67250	(electrolysis electrolyz\$3) NOT ("091308"	USPAT;	2004/04/16
-		prerad-v\$.in. ((("4161657") or ("4246080") or	US-PGPUB;	14:56
		("4326013") or ("4341607") or ("5512145") or	EPO; JPO;	
		("5810284") or ("6093306")).PN.) (((FIRST	DERWENT	
		PRIMARY) ADJ (WATER) ADJ (TANK		
		STORAGE SOURCE RESERVOIR RESEVOIR)		
) and (electrolysis electrolyz\$3 hydroly\$5))		
-		(429/17.ccls. 429/21.ccls.) ((((429/17.ccls.		
		429/21.ccls.) not (429/17.ccls. 429/21.ccls.))		
		and (electrolysis electrolyz\$3 hydroly\$5)) and		
		(((produc\$4 generat\$4) near2 (oxygen)) same		
		((produc\$4 generat\$4) near2 (hydrogen))))		
		((((204/\$.ccls. 205/\$.ccls.) not ((204/\$.ccls.		
		205/\$.ccls.) not (electrolysis electrolyz\$3)))		
		and (recirculat\$5 recycl\$5)) and ((FIRST		
		PRIMARY) ADJ (WATER) ADJ (TANK		
		STORAGE SOURCE RESERVOIR RESEVOIR)		
)) (((204/\$.ccls. 205/\$.ccls.) not ((204/\$.ccls.		
		205/\$.ccls.) not (electrolysis electrolyz\$3)))		
		and ((FIRST PRIMARY) ADJ (WATER) ADJ		
		(TANK STORAGE SOURCE RESERVOIR		
		RESEVOIR)		
)) (("5059291" "5096549" "5118261").PN.)		
		((204/\$.ccls. 205/\$.ccls.) and ((additional		
		second\$4 auxiliary) ADJ (WATER) ADJ (TANK		
		STORAGE SOURCE RESERVOIR RESEVOIR)		
)) (("2925371" "3742301" "3823728"		
		"4019986" "4214969" "4316782"		
		"4375395" "4416747" "4417969"		
		"4541989" "4555335" "4759849"		
		"4792407" "4876115" "4927800"		
		"4992126" "5097556" "5114549"		
		"5242764" "5246792" "5290406"		
		"5372689" "5385711" "5460705"		
		"5529683" "5578388" "5589052"		
		"5607562" "5635039" "5766488"		
		"5779865" "5989407" "5997702").PN.)		
		5529683.URPN. (((hydrogen) near3 (press\$5	Í	
		forc\$4) near3 (water)) and (oxygen near3		
		(press\$5 forc\$4) near3 (water))))		

34	3890	((electrolysis electrolyz\$3) NOT ("091308"	USPAT;	2004/04/16
		prerad-v\$.in. ((("4161657") or ("4246080") or	US-PGPUB;	14:59
		("4326013") or ("4341607") or ("5512145") or	EPO; JPO;	
		("5810284") or ("6093306")).PN.) (((FIRST	DERWENT	
		PRIMARY) ADJ (WATER) ADJ (TANK		
		STORAGE SOURCE RESERVOIR RESEVOIR)		
) and (electrolysis electrolyz\$3 hydroly\$5))		
		(429/17.ccls. 429/21.ccls.) ((((429/17.ccls.		
		429/21.ccls.) not (429/17.ccls. 429/21.ccls.))		•
		and (electrolysis electrolyz\$3 hydroly\$5)) and		
		(((produc\$4 generat\$4) near2 (oxygen)) same		
		((produc\$4 generat\$4) near2 (hydrogen))))		
		((((204/\$.ccis. 205/\$.ccis.) not ((204/\$.ccis.		
	*	205/\$.ccls.) not (electrolysis electrolyz\$3)))		
		and (recirculat\$5 recycl\$5)) and ((FIRST		
		PRIMARY) ADJ (WATER) ADJ (TANK		
		STORAGE SOURCE RESERVOIR RESEVOIR)		
)) (((204/\$.ccls. 205/\$.ccls.) not ((204/\$.ccls.		
		205/\$.ccls.) not (electrolysis electrolyz\$3)))		
		and ((FIRST PRIMARY) ADJ (WATER) ADJ		
		(TANK STORAGE SOURCE RESERVOIR		
		RESEVOIR)		
)) (("5059291" "5096549" "5118261").PN.)		
		((204/\$.ccls. 205/\$.ccls.) and ((additional		
		second\$4 auxiliary) ADJ (WATER) ADJ (TANK		
		STORAGE SOURCE RESERVOIR RESEVOIR)		
)) (("2925371" "3742301" "3823728"		
		"4019986" "4214969" "4316782"		
		"4375395" "4416747" "4417969"		
		"4541989" "4555335" "4759849"		
		"4792407" "4876115" "4927800"		
		"4992126" "5097556" "5114549"		
		"5242764" "5246792" "5290406"		
		"5372689" "5385711" "5460705"		
		"5529683" "5578388" "5589052"		
		"5607562" "5635039" "5766488"		
		"5779865" "5989407" "5997702").PN.)		
		, , , , , , , , , , , , , , , , , , , ,		
		5529683.URPN. (((hydrogen) near3 (press\$5		
		forc\$4) near3 (water)) and (oxygen near3		
		(press\$5 forc\$4) near3 (water))))) AND		
		(WATER NEAR2 (TANK\$ STORGAGE SOURCE\$1 RESERVOIR\$1 RESERVOIR\$1)		

35	3890	((electrolysis electrolyz\$3) NOT ("091308"	USPAT;	2004/04/16
. 55	3030	prerad-v\$.in. ((("4161657") or ("4246080") or	US-PGPUB:	15:00
		("4326013") or ("4341607") or ("5512145") or	EPO; JPO;	
	İ	("5810284") or ("6093306")).PN.) (((FIRST	DERWENT	
	İ	PRIMARY) ADJ (WATER) ADJ (TANK		
	1	STORAGE SOURCE RESERVOIR RESEVOIR)		
) and (electrolysis electrolyz\$3 hydroly\$5))		
		(429/17.ccls. 429/21.ccls.) (((429/17.ccls.		
		429/21.ccls.) not (429/17.ccls. 429/21.ccls.))		
	:	and (electrolysis electrolyz\$3 hydroly\$5)) and		
		(((produc\$4 generat\$4) near2 (oxygen)) same		
		(((produc\$4 generat\$4) near2 (oxygen)) same ((produc\$4 generat\$4) near2 (hydrogen))))		
		((((204/\$.ccls. 205/\$.ccls.) not ((204/\$.ccls.		
		((((204/\$.ccis. 205/\$.ccis.) not ((204/\$.ccis. 205/\$.ccis.) not (electrolysis electrolyz\$3)))		1
		· ·		
		and (recirculat\$5 recycl\$5)) and ((FIRST		
		PRIMARY) ADJ (WATER) ADJ (TANK		
		STORAGE SOURCE RESERVOIR RESEVOIR)		
)) (((204/\$.ccls. 205/\$.ccls.) not ((204/\$.ccls. 205/\$.ccls.) not (cloatrolysis cloatrolys 3.))		
		205/\$.ccls.) not (electrolysis electrolyz\$3)))		
		and ((FIRST PRIMARY) ADJ (WATER) ADJ		
		(TANK STORAGE SOURCE RESERVOIR		
		RESEVOIR)		
)) (("5059291" "5096549" "5118261").PN.)		
		((204/\$.ccls. 205/\$.ccls.) and ((additional		
		second\$4 auxiliary) ADJ (WATER) ADJ (TANK		
		STORAGE SOURCE RESERVOIR RESEVOIR)		
)) (("2925371" "3742301" "3823728"		
		"4019986" "4214969" "4316782"		
		"4375395" "4416747" "4417969"		
		"4541989" "4555335" "4759849"		
		"4792407" "4876115" "4927800"		
		"4992126" "5097556" "5114549"		
		"5242764" "5246792" "5290406"		
		"5372689" "5385711" "5460705"		
		"5529683" "5578388" "5589052"		
		"5607562" "5635039" "5766488"		
		"5779865" "5989407" "5997702").PN.)		
		5529683.URPN. (((hydrogen) near3 (press\$5		
		forc\$4) near3 (water)) and (oxygen near3		
		(press\$5 forc\$4) near3 (water))))) AND	1	
		(WATER NEAR2 (TANK\$ STORGAGE		
		SOURCE\$1 RESERVOIR\$1 RESEVOIR\$1))	<u></u>	

36	1514	((electrolysis electrolyz\$3) NOT ("091308"	EPO; JPO;	2004/04/16
		prerad-v\$.in. ((("4161657") or ("4246080") or	DERWENT	15:18
		("4326013") or ("4341607") or ("5512145") or		
		("5810284") or ("6093306")).PN.) (((FIRST		
		PRIMARY) ADJ (WATER) ADJ (TANK		•
		STORAGE SOURCE RESERVOIR RESEVOIR)		
	:) and (electrolysis electrolyz\$3 hydroly\$5))		
		(429/17.ccls. 429/21.ccls.) ((((429/17.ccls.		,
		429/21.ccls.) not (429/17.ccls. 429/21.ccls.))		·
		and (electrolysis electrolyz\$3 hydroly\$5)) and		
		(((produc\$4 generat\$4) near2 (oxygen)) same		
		((produc\$4 generat\$4) near2 (hydrogen))))		
		((((204/\$.ccls. 205/\$.ccls.) not ((204/\$.ccls.		
		205/\$.ccls.) not (electrolysis electrolyz\$3)))		
		and (recirculat\$5 recycl\$5)) and ((FIRST		
		PRIMARY) ADJ (WATER) ADJ (TANK		
		STORAGE SOURCE RESERVOIR RESEVOIR)		·
)) (((204/\$.ccis. 205/\$.ccis.) not ((204/\$.ccis.		
		205/\$.ccls.) not (electrolysis electrolyz\$3)))		
		and ((FIRST PRIMARY) ADJ (WATER) ADJ		
		(TANK STORAGE SOURCE RESERVOIR		
		RESEVOIR)		
)) (("5059291" "5096549" "5118261").PN.)		
		((204/\$.ccls. 205/\$.ccls.) and ((additional		
		second\$4 auxiliary) ADJ (WATER) ADJ (TANK		
		STORAGE SOURCE RESERVOIR RESEVOIR)		
)) (("2925371" "3742301" "3823728"		
		"4019986" "4214969" "4316782"		
		"4375395" "4416747" "4417969"		
		"4541989" "4555335" "4759849"		
		"4792407" "4876115" "4927800"		
		"4992126" "5097556" "5114549"		
		"5242764" "5246792" "5290406"		
		"5372689" "5385711" "5460705"		
		"5529683" "5578388" "5589052"		
		"5607562" "5635039" "5766488"		
		"5779865" "5989407" "5997702").PN.)		
		5529683.URPN. (((hydrogen) near3 (press\$5		
		1		
		forc\$4) near3 (water)) and (oxygen near3		
		(press\$5 forc\$4) near3 (water))))) AND		
		(WATER NEAR2 (TANK\$ STORGAGE		
		SOURCE\$1 RESERVOIR\$1 RESEVOIR\$1))	HERAT	2004/04/45
37	652	204/237.ccls.	USPAT;	2004/04/16
			US-PGPUB;	15:20
			EPO; JPO;	
			DERWENT	0004/04/15
38	219	204/237.ccls. and (electrolysis electrolyz\$3)	USPAT;	2004/04/16
			US-PGPUB;	15:29
			EPO; JPO;	
			DERWENT	
39	170	429/21.ccls.	USPAT;	2004/04/16
			US-PGPUB;	15:30
			EPO; JPO;	
	1		DERWENT	

40	970	429/17.ccls.	USPAT;	2004/04/16
			US-PGPUB;	15:31
			EPO; JPO;	
			DERWENT	
41	969	429/17.ccls. not 204/237.ccls.	USPAT;	2004/04/16
			US-PGPUB;	15:31
			EPO; JPO;	
			DERWENT	
42	93	(429/17.ccls. not 204/237.ccls.) and	USPAT;	2004/04/16
		(electrolysis electrolyz\$3)	US-PGPUB;	15:31
			EPO; JPO;	
			DERWENT	
43	7	(US-5529683-\$ or US-4323442-\$ or	USPAT;	2004/04/16
		US-5427658-\$ or US-5736016-\$ or	US-PGPUB;	15:34
		U\$-4343868-\$).did. or	EPO	
		(US-20040072040-\$).did. or		
		(EP-1243671-\$).did.		